AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An optical transmission controller, comprising:

a temperature controller, operative to digitally control the temperature of a laser module, wherein the temperature controller includes:

a temperature detection circuit to receive signals from a temperature detector in the laser module and provide a temperature signal,

a temperature control circuit coupled to receive the temperature signal from the temperature detection circuit and provide a control signal,

an output driving circuit coupled to receive the control signal and provide a driving signal;

a modulator bias controller coupled to digitally control the DC voltage levels applied to an optical modulator; and

an optical power controller, operative to digitally control an output power of the optical modulator;

a wave-length controller, including:

a wavelength receipt circuit coupled to receive signals related to the wavelength of light output by the laser module and generate a wavelength signal;

a wavelength control circuit coupled to the wavelength receipt circuit, the
wavelength control circuit comparing the wavelength signal with a predetermined
wavelength signal to generate a control signal; and

a temperature determination circuit coupled to select the predetermined signal in response to the predetermined wavelength signal.

- 2. (Cancelled)
- 3. (Currently Amended) The controller of claim 2 1, wherein the temperature detection circuit receives signals from a thermistor placed in the laser module.
- 4. (Currently Amended) The controller of claim 2 1, wherein the output driving circuit provides the driving signal to a thermo-electrical-cooler (TEC) placed in the laser module.
 - 5. (Cancelled)
- 6. (Currently Amended) An optical transmission controller, comprising:

 a temperature controller, operative to digitally control the temperature of a laser module,
 wherein th from the tenant and temperature controller includes:

a temperature detection circuit to receive signals from a temperature detector in the laser module and provide a temperature signal,

a temperature control circuit coupled to receive the temperature signal from the temperature detection circuit and provide a control signal, wherein the temperature control circuit compares the temperature signal with a pre-determined setting in a proportional-integral-differential control algorithm to determine the control signal,

an output driving circuit coupled to receive the control signal and provide a driving signal;

a modulator bias controller coupled to digitally control the DC voltage levels applied to an optical modulator; and

an optical power controller, operative to digitally control an output power of the optical modulator; and The controller of claim 5, further including

a wave-length controller, comprising:

a wavelength receipt circuit coupled to receive signals related to the wavelength of light output by the laser module and generate a wavelength signal;

a wavelength control circuit coupled to the wavelength receipt circuit, the wavelength control circuit comparing the wavelength signal with a predetermined wavelength signal to generate a control signal; and

a temperature determination circuit coupled to select the predetermined signal in response to the predetermined wavelength signal.

- 7. (Original) The controller of claim 1, further including a laser current circuit to provide a settable amount of current to a laser diode in the laser module.
- 8. (Original) The controller of claim 1, wherein the optical power controller comprises:

a power monitoring circuit that generates a power signal in response to a signal related to the optical power;

a power control circuit that generates a power control signal in response to a comparison between the power signal and a selectable power signal; and

a power driver that generates a power driving signal in response to the power control signal.

- 9. (Original) The controller of claim 8, wherein the power driving signal controls a variable optical amplifier.
- 10. (Original) The controller of claim 8, wherein the signal related to the optical power originates from a photodiode sampling a portion of an optical output from the modulator.
 - 11. (Currently Amended) <u>An optical transmission controller, comprising:</u>

a temperature controller, operative to digitally control the temperature of a laser module;

a modulator bias controller coupled to digitally control the DC voltage levels applied to

an optical modulator; The controller of claim 1, wherein the modulator bias controller comprises:

a dither signal generating circuit that generates at least one dither signal; a dither signal buffering circuit to provide the at least one dither signal to a modulator;

an optical power detection circuit that generates a power signal related to the optical power output from the modulator;

at least one bandpass filter to receive the power signal and recover feedback signals related to components of the power signal having frequencies of the at least one dither signal;

a signal processing unit to detect drift in the bias voltage from the feedback signals; and

a bias voltage driving circuit coupled to provide DC voltages to the modulator-; and

an optical power controller, operative to digitally control an output power of the optical modulator.

- 12. (Original) The controller of claim 11, wherein the dither signal is applied to the DC voltage to the modulator.
- 13. (Original) The controller of claim 11, wherein the dither signal is applied to an RF driving voltage to the modulator.
- 14. (Original) The controller of claim 11, wherein the at least one dither signal includes dither signals applied to a plurality of modulators.

15. (Currently Amended) A method for controlling a modulator bias of a Mach-Zehnder interferometer, the method comprising:

generating a dither signal and summing the dither signal with the DC bias voltage for input to the DC input port of the Mach-Zehnder interferometer;

receiving a signal related to optical output power from the Mach-Zehnder interferometer; recovering a feedback signal relating to the optical output power signal having

frequencies of the dither signal;

detecting bias drift information from a frequency component of the signal related to the frequency of the dither signal; and

generating a DC bias voltage signal in response to the drift information.

16. (Currently Amended) A method for controlling a modulator bias of a Mach-Zehnder interferometer, the method comprising:

generating a dither signal and summing the dither signal with an automatic gain control signal to control an RF signal applied to the Mach-Zehnder interferometer;

receiving a signal related to optical output power from the Mach-Zehnder interferometer; recovering a feedback signal relating to the optical output power signal having

frequencies of the dither signal;

detecting bias drift information from a frequency component of the signal related to the frequency of the dither signal; and

generating a DC bias voltage signal in response to the drift information.

17. (Currently Amended) A optical transmission controller, comprising:

means for controlling a laser module, wherein the means for controlling a laser

module comprise:

means for controlling a temperature of the laser module through bi-lateral communication between the laser module and the temperature-controlling means, means for controlling an optical wavelength output by the laser module;

and

means for controlling a modulation module that is coupled to the laser module.

- 18. (Cancelled)
- 19. (Original) The controller of claim 17, wherein the means for controlling the modulation module includes:

means for controlling a DC bias of at least one modulator in the modulation module; and means for controlling an optical output power of the modulation module.

- 20. (New) An optical transmitter comprising:
- a laser module;

a wave-length controller configured to receive at least one first signal from the laser module and generate a first control signal;

a temperature controller configured to receive at least one second signal from the laser module, receive the first control signal from the wave-length controller, and generate a second control signal,

wherein the laser module transmits a light based on the received second control signal from the temperature controller.

21. (New) The optical transmitter of claim 20 further comprising a laser current circuit configured to generate a third signal, wherein the laser module transmits a light based on the received second control signal from the temperature controller and the third signal from the laser current circuit.